MANKA, Karol; GIEHCZAK, Maria

Some new species and forms of fungi. Prace mauk roin i lesn 15 no.2:119-130 '63.

l. Katedra Fitopatologii Lesnej, Wyzsza Szkola Rolnicza, Posnan.

GIERCZAK, Maria

Studies on gangrene of pine and larch seedlings. Prace nauk roln i lesn 15 no.2:131-145 '63.

l. Katedra Fitopatologii Lesnej, Wyzsza Szkola kolnicza, Poznan.

GIRROZAK, Maria

Studies on the occurrence of Ascomycetes fungi in forest soils. Prace mank roln i lesn 17 no.1:21-27 - 164.

1. Department of Forest Phytopathology, College of Agriculture, Poznan.

GEORGIADES, Jerzy; IUTYNSKI, Roman; NEYMAN, Kazimierz; FERGZYNSKA, Teresa; SWIECHOWSKA, Walentyna

Investigations on applying the acdolase test in the epidemiology of heratitis epidemica. Bull. Inst. Marine N. Gdansk 9 no.1-2:27-36 1958.

1. (From the Institute of Marine Medicine in Gdansk, and the Sanitary-Ipidemiological Stations of Cracow and Poznan).

(DESHOLASES, determination

aldolase activity in blood in early detection of epidemic hepatitis)

(HEPATITIS, INFECTIOUS, diagnosis

determ. of aldolase activity of blood)

: PULAND COUNTRY

: Chemical Technology. Chemical Products and Their CATEGORY

Applications. Food Industry.

: RZhKhim., No 17, 1959, No. 62529 ABS. JOUR.

; Jankowski, S.; Jankiewicz, M.; Gierczynska, U. AUTHOR

INSTITUTE : Effect of Bleaching Agents on the Results of Che-TITLE

mical Determinations of the Reducing Sugars in *

: Rocan. Wyssz. szkoly roln. Poznanin, 1958, 2, ORIG. PUB.

39-63

: Presented is a comparative determination of the ABSTRACT reducing sugars in water extracts derived from

wheat and rye flours and wheat bread, employing the iodometric, ferricyanide and Bertran's me-thods. Various quantities of bleaching agents were used in the determinations such as the Barnshteyn-Shtutser's reagent and ZnSO4 and NaOH. in accordance with the Proskuryakov's method, for the ferricyanide test. It is demonstrated that for the complete elimination of interfering

*the Grain Refining Products.

1/2 Card:

GIERCZYNSKA, Zenon; JANUSZKO, Zofia

Adaptation of Baier's determination of quinine exidase to Pulfrish's photocolorimeter. Pol. tyg. lek. 19 no.41:1693-1695 N 2 *64

1. 2 Kliniki Chorob Zakaznych Akademii Medyeznej w Hinlymstoku (Kierowniku dec. dr. med. E. Boron).

GIERCZYNSKI, M.

Fifteen years activities of the Design Office for Maritime Constructions. Tech gosp morsks 14 no.10:Suppl., Biul tech BPRM no.9:33-34 0 64.

1. Head, Department of Production Organization of the Lesign Office for Maritime Constructions, Odensk.

BORON, Potri GIERCZYMSK, Zenon

Studies on the functional state of the liver in trichinosis. Wiad. parasyt. 10 no.4:319-321 64

1. Klinika Chorob Zakaznych Akademii Medycznej, Bialystok.

FORCTON W. EA, Agmieszka; BULHAE, Waclaw; GHRCZYNCEI, Zenon; GHCZMSKA, Zoffe

Fifact of glucocorticoid therapy on the activity of certain

effect of glucocorticoid therapy on the activity of certain enzymes in blood serum of patients with viral hepatitis. Pol. arch. med. wewnet. 35 no.6:763-765 165.

1. A Milrikk there: Lakarny n/k!' . Planywritten interesties doe, dr. med. b. Peren).

C

GIERDALSKI, J.

POLAND/Nuclear Physics - Installation and Instrument.

Methods of Measurement and Research.

Abs Jour

: Ref Zhur Fizika, No 1, 1960, 304

Autl. r

: Gierdalski, Jerzy

Inst Title

: Attachment for High Speed Counter Type Le-2

Orig Pub

: Nukleomika, 1959, 4, No 1, 98-100

Abstract

: The block diagram and the technical specifications

are given.

Card 1/1

GIERDALSKI, Jerzy; POLONSKI, Jerzy

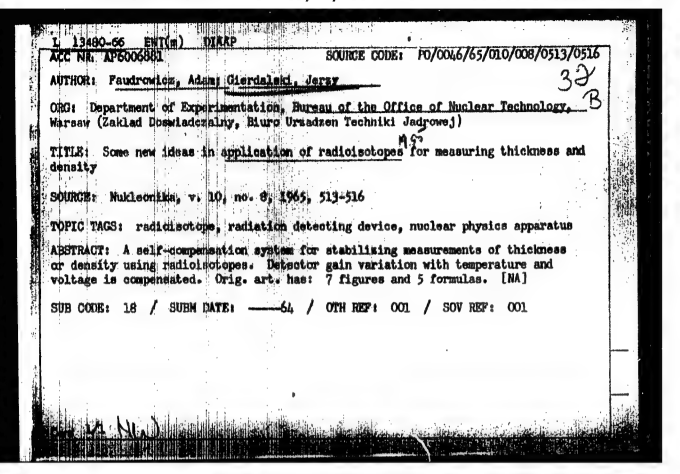
A method of parameter verification in prototype units with respect to optimum values and tolerances. Przegl elektroniki 5 no. 5: 227-228 My 164.

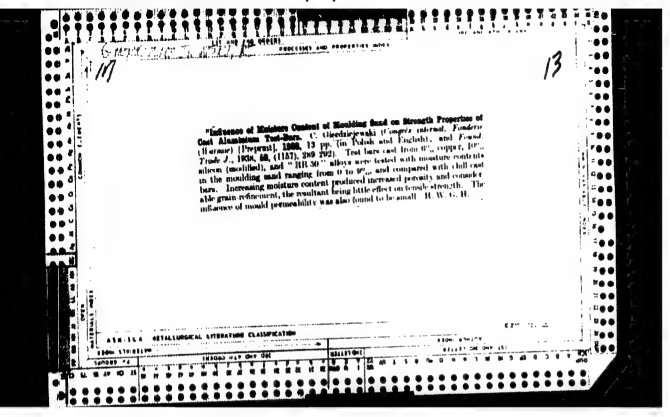
1. Department of Computer Design, Technical University, Warsaw.

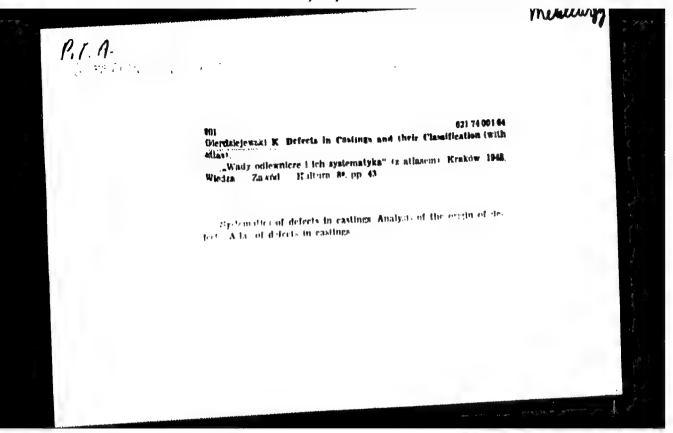
GIERDALSKI, J.; POIONSKI, J.

A method of verifying the prototype elements in electronic circuit design. Przem inst telekom prace 14 no. 44:71-74 164.

 Institute of Telecommunication Systems and Radiophony, Technical University, Warsaw.

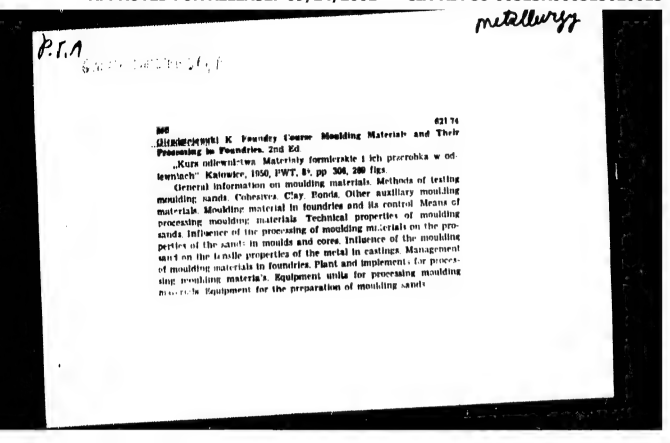


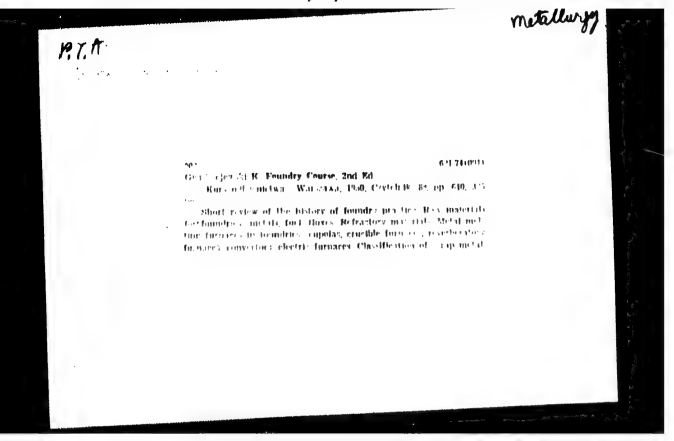


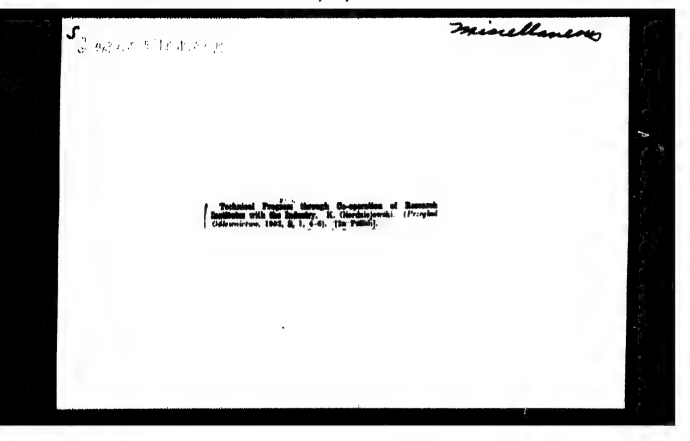


"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515020013-4



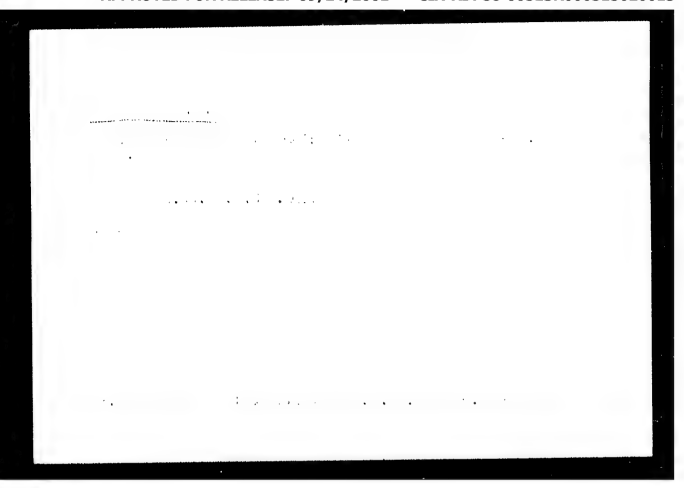




GI_RIZIEJEWSKI, R.

(PRZEGLAD ODLKWNICTWA, Vol. 3, No. 1, Jan. 1953, Krakow, Poland)
"Wrich of the Soviet foundrymen's achievements should be applied as quickly as possible in our foundries?" p. 7.

SO: MONTHLY LIST OF HAST EUROPEAN ACCESSIONS, L.C., Vol. 3, No. 4, APRIL 1954



GIRLLINGENST, F.

CIELLINGENST, F. Some a chievements in elaborating new notices of manufacturing models of moles in the lank. p. 200.

Vol. 1, No. 10, Cot. 1955
HEBSEL (Highlich)
TECHNOLOGY
Frabow, Poland

So: East Europeon Accession, Nol. 5, No. 5, May 1956

GIERDTIEJETEKI, K.

GIERDZIEJEJSKI, K. Feliks Rakoczy; an obituary. p. 374. Vol. 5, No. 12 Dec. 1955. PRZEGLID ODLEWNICTWA. Krakow, Foland.

Some remarks on the article by J. Lutoslawski on Economics in foundries.

So: Foundry Journal, Poland, #6, June 1955, Unclassified.

GIERDZIJEWSKI, K.

Sketches from the history of Polish founding. p. 100.

SLEVARENSTVI Vol. 4, no. 4, Apr. 1956

Czechoslovaki.a

Source: EAST EUROPEAN LISTS Vol. 5, no. 7 July 1956

```
GIRELMIC Machi, L.

Simulated Machine, L. Asrol Alaticeki, p. 183

Vol. 3, pc. 10, Dec. 1956

HOTHA

SITHUAL OSTEROL

Warshous, roland

So: East muropean Accession Vol. 4, No. 2, North 1957
```

KEPINSKI, Antoni; WINID, Boguchwal; GIERDZIEWICZ, Aleksandra

Considerations on the orientation reflex. Neurol. etc., polska 11 no.3:383-391 '61.

1. Z Klimiki Psychiatrycznej AM w Krakowie Kierownik: prof. dr E. Brzezicki. (REFLEX CONDITIONED) (ORLENTATION)

KEPINSKI, Antoni; GIERDZIEWICZ, Aleksander; WALCZYNSKA, Anna

"The God Almighty complex". Polski tygod. lek. 16 no.46:1768-1770 13 N '61.

1. Z Kliniki Psychiatrycznej A.M. w Krakowie; kierownik: prof. dr Eugeniusz Brzezick. (PARANOIA case reports

LOEWENSTEIN, Ludwik; GIERDZIEWICZ, Bogdan

A case of mental disorder during the course of migrating thrombophiebitis of the lower extremities and brain. Neurol. neurochir. psychiat. pol. 13 no.2:305-308 163.

1. Ze Szpitala dla nerwowo i psychicznie chorych w Kobierzynie Kierownik: dr med. J. Gallus.

(NEUROSES) (THROMBOPHLEBITIS)

(CEREBRAL EMBOLISM AND THROMBOSIS)

(LEG)

LOEWENSTEIN, Ludwik; GIERDZIEWICZ, Bogdan

A case of lambliasis with mental disorders. Neurol. neurochir. psychiat. pol. 13 no.2:309-312 163.

l. Ze Szpitala dla nerwowo i psychicznie chorych w Kobierzynie Kierownik: dr med. J. Gallus.
(NEUROSES) (GIARDIASIS)

GIEREK, Edward

Despening of ideologic and educational work on the mining staff. Wisdom gorn 12 no.6:177-179 Je *61.

1. Czlonek Biura Politycznego Komitetu Centralnego Polskiej Zjednogzonej Partii Robotniczej, Katowice.

GIEREK, Edward

Congratulations of the Executive Board of the Voivodeship Committee of the Polish United Workers Party to the designers and executors of moving the open-hearth furnace in the Pokoj Steel Works. Wiad hut 19 no.11:297 Nº63.

1. Za Egzekutowe Komitetu Wojewodzkiego Polskiej Zjednoczonej Partii Robotniczej, Katowice.

P/519/62/000/004/006/008 E202/E492

Bednarz, Stanisław and Giergiel, Jozef (Krakow) AUTHORS:

The possibility of generation of self-excited TITLE:

vibrations of aeroplane wing

Polska Akademia Nauk. Instytut Podstawowych Problemow SOURCE:

Techniki. Zagadnienia drgan nieliniowych. no.4. 1962.

149-158

The authors accepted a similar wing model as that given by Y. Rocard (L'instabilité en méchanique, Paris, 1954), i.e. with two degrees of freedom. In contrast to earlier work aiming at linearization, nonlinear equations were obtained which under This solution certain conditions may yield a periodic solution. represents a limiting condition, i.e. a limiting cycle, of the vibration of an aeroplane wing. An energy diagram for the two degrees of freedom system is given, the source of energy being the airstream engulfing the wing, while the control of the energy supply is a function defining the dependence of the aerodynamic Taking into consideration the forces on the angle of incidence. aerodynamic characteristics of the profiles, particularly those Card 1/2

P/519/62/000/004/006/008 E202/E492

The possibility of generation ...

which are nonsymmetrical, it is shown that the above dependence is highly nonlinear. The vibrational system, i.e. the wing, experiences two types of vibration, the bending and the torsional ones. Both these types are coupled. By taking into consideration the nonlinearity, it is shown that self-excited vibrations may appear in certain conditions capable of definition. These conditions are analyzed at length, special attention being given to the conditions under which self-excited vibrations may grow when the system is removed from equilibrium. There are 5 figures.

ASSOCIATION: Katedra Mechaniki Technicznej AGH Krakow

(Department of Technical Mechanics AGH, Krakow)

SUBMITTED: February 16, 1961

Card 2/2

BOOUSZ, Wladyslaw, doc., dr.; BEDNARZ, Stanislaw, mgr., inz.; GIERGIEL, Jozef, mgr., inz.

Hydraulic method for the granulation and separation of open-hearth slag. Wiad hutn 18 no.3:65-67 Mr 162.

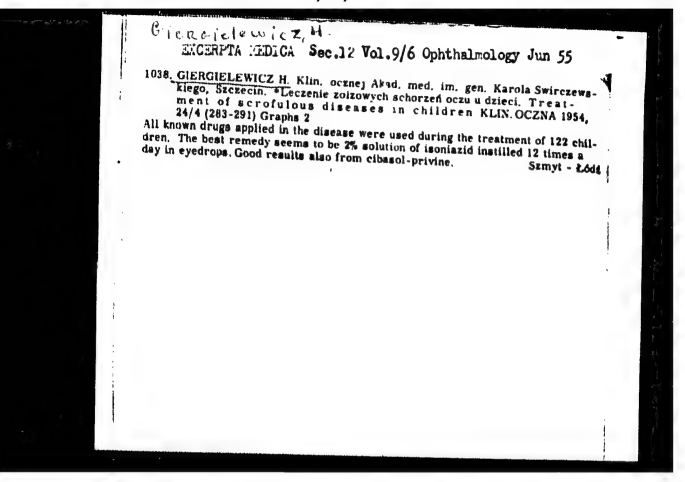
BEDNARZ, Stanislaw, mgr inz.; GIERGIEL, Jozef, mgr inz.; SEDZIWY, Stanislaw, mgr inz.

Conditions for stable work of ladles transporting liquid metal. Hutnik P 30 no.1:13-16 Ja '63.

LECIAE, Jaroslav, ins.; GIERGIEL, Vaclav, inz.

Vertical shaft and its construction from the viewpoint of mining. Uhli 5 mo.6:211-213 Je '63.

1. Benske projekty, Ostrava.



GIERGIELEMICZ-MOZAJSKI, Lech, Starachowice, Sepital Miejski

Transcutaneous wiring of mendibular fractures. Polski przegl.
chir. 27 no.5:447-449 May '55.

(MARDIBLE, fractures,
surg., wiring)

(FRACTURES,
mandible, wiring)

STARKIEMICZ, Witold; GIERGIELEWICZOWA, Halina

Influence of cortical stimuli on the course of eye burns in rabbits. Klin. ocsna 26 no.1:19-24 1956.

1. Z Kliniki Ocznej Pomorskiej A. M. im. Gen. K. Swierczewskiego w Szczecinie, Kierownik: prof. dr. W. Starkiewicz.

(EYB, wounds and injuries

burns, eff. of cortical stimulation in rabbits (Pol))

(BURNS, experimental

eye, eff. of cortical stimulation in rabbits (Pol))

(CEREBRAL CORTEX, physiology

eff. of stimulation on eye burns in rabbits. (Pol))

P/025/60/000/009/001/002 D003/D101

AUTHORS:

Gomułczyński, Józef, Master, Zechenter, Jan, Master Engineer, Gierlaszyńska-Czerwińska, Stanisława, Master,

and Kasza, Adam

TITLE:

Instructions for cement tests and determination of cement properties for the needs of the petroleum indus-

try

PERIODICAL: Nafta, no. 9, 1960, 244-249

TEXT: The article contains a detailed description of cement testing procedures in the petroleum industry. The new instructions are based on the official instructions issued by the Stowarzyszenie Naukowo-Techniczne Inżynierów i Techników PN (Scientific and Technical Association of Polish Petroleum Engineers and Technicians), on US standards (API) and on Soviet standards (GOST). Individual paragraphs of the instructions are dedicated to cement sampling and necessary instrumentation, fineness specifications for cement used in bore holes, preparation of cement slurry for testing, determina-

Card 1/2

Instructions for cement tests...

P/025/60/000/009/001/002 D003/D101

tion of the specific gravity of slurry, filtration tests, setting time requirements, consistemeter tests of cement samples and determination of mechanical properties of cement. The article closes with a facsimile of a test certificate. Upon approval by the Zjednoczenie Przemysłu Naftowego (Petroleum Industry Union), the instructions will be obligatory for the entire petroleum industry. There are 4 figures and 3 tables.

Card 2/2

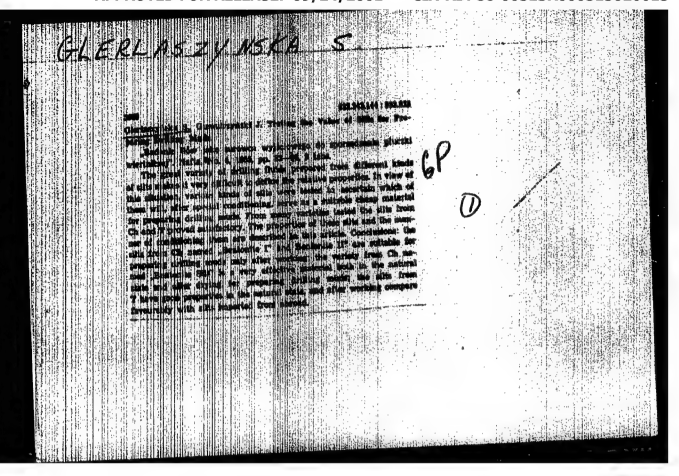


OIERLASYNSKA, S.; GUMULCZYNSKI, J.

Naphthene drilling mud. Bluletyn. p. 9.. HAFTA, Krakow.
Vol. 10, no. 10, Oct. 1954.

SOURCE:

Rast European Acession (EEAL) Library of Congress Vol. 5, no. 8, August 1956.



POLIND/Chemical Technology - Chemical Products and Their

H-13

Application. Ceramics. Glass. Binders. Concrete.

Abs Jour

: Ref Zhur - Khimiya, No 8, 1958, 25838

Author

: Gumulczynski Jozef, Gierlaszynska Stanislawa

Inst

: Petroleum Institute.

Title

: Technology of Processing of Clays for the Petroleum

Industry at a Special Plant.

Orig Pub

: Prace Inst. naftow., 1957, Λ, No 48, 2-7.

Abstract

: A study has been made of Chmichnic clays and the technology has been worked out for their processing to a suspension and dry powders for use in the petroleum

industry.

Card 1/1

- 21 -

GIERLASZYNSKA, S.; GUMULCZYNSKI, J.

Loams as a raw material for drilling muds. p. 266.

NAPTA. (Instytut Naftowy) Krakow, Poland, Vol 15, No. 10, Oct. 1959.

Monthly list of East European Accession (EEAI) LC., Vol. 9, No. 1, Jan. 1960

Uncl.

GIERLASZYNSKA, S.; GUMULCZNYSKI, J.

Well cementing in salt denosits. p. 302

NAPTA (Instytut Maftowy) Krakow, Poland, Vol.15, no. 11, Nov. 1959

Monthly list of East European Accession (EEAI) LC., Vol. 0, No. 1, Jan. 1960

Uncl.

GIERLASZYNSKA, S.; GUMULCZYNSKI, J.

The causes of drilling mud leakages and ways of preventing it. p. 3.

Katowice, Poland ($^{C}_{1}$ ty) Instytut Naftowy. PRACE. Katowice. No. 61, 1959.

Monthly list of East European Accessions $I_{n} dex,$ (EEAI), LC, Vol. 8, no. 6, June 1959, uncla.

GUNULCZINSKI, Jozef; GIRRLASZINSKA, Stanialawa

Remarks on the article "The Influence of Oil-Well DrillingFluid Parameters on Drilling Indexes," Viad naft 6 no.1:6-7 '60.

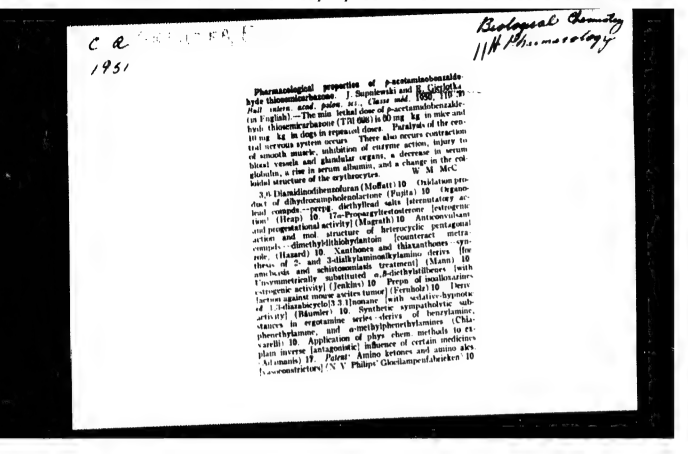
(Oil well drilling)

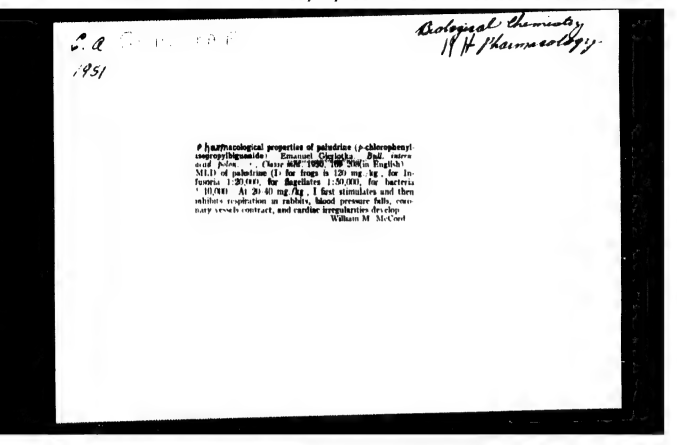
(Oil well drilling)

HERMAN, Alojzy, inz.; KOLIS, Jan, inz.; PUTYNSKI, Zbigniew, inz.; LUKONSKI, Antoni, technik; JANKONSKI, Zdzislaw, technik; MALINONSKI, Tadeusz, technik; GIERLICZ, Kazimierz, technik

Vapor heat recovery from evaporators for heating distilling apparatus in alcohol distilling plants. Gosp paliw ll Special issue nc. ((C_{-}) :9 Ja $^{+}$ (3.

1. Sieradzka Gorzelnia Przemyslowa, Sieradz.





E of the Contract of

Poland/Analytical Chemistry - Analysis of Organic Substances, G-3

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61901

Author: Gierlovska, J., Blitck, D.

Institution: None

Title: Colorimetric Method for Determining Menadione

Original

Periodical: Kolorymetryczne metoda oznaczania menadionu, Acta Polon. pharmac., 1955, 11, Dodatek: Pam. II, Ogolnopolskiego Zjazdu nauk. Polak.

Towarz. Farmac. Lodzi, 126-127; Polish; Russian and English resumes

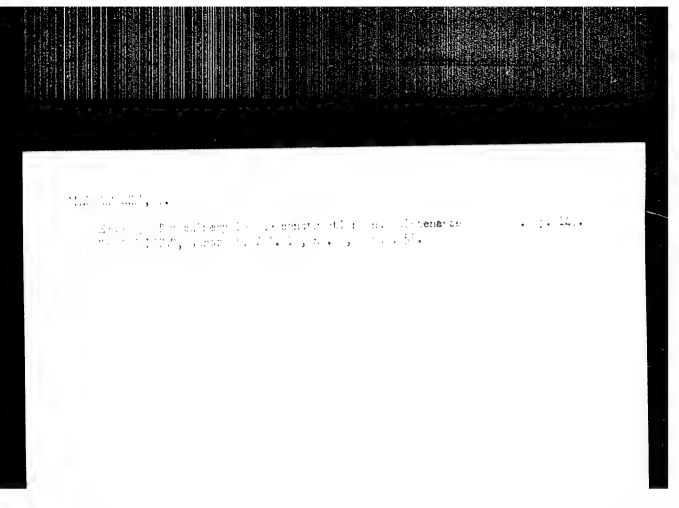
Abstract: A method has been worked out for the colorimetric determination of menadione (2-methyl-1,4-naphthoquinone) (I) and its derivatives in medicines. To a sample containing 0.03-1 mg I added 2 ml concentrated HCl, heated 40 minutes at 80° and photometric determination is made at 510 mm.

Card 1/1

HUKOWSKA, Hanna; GIERLOWSKA, Jadwiga

Spectrophotometric determination of diprophilline and luminal in their mixtures. Chem anal 5 no.2:309-315 *60. (ERAI 10:3)

1. Zaklad Analityczny Instytutu Farmaceutycznego, Warszawa. Kierownik Zakladu: mgr. Wanda Dmowska. (Spectrophotometry) (Pherobarbital) (Dihydroxypropyltheophylline)

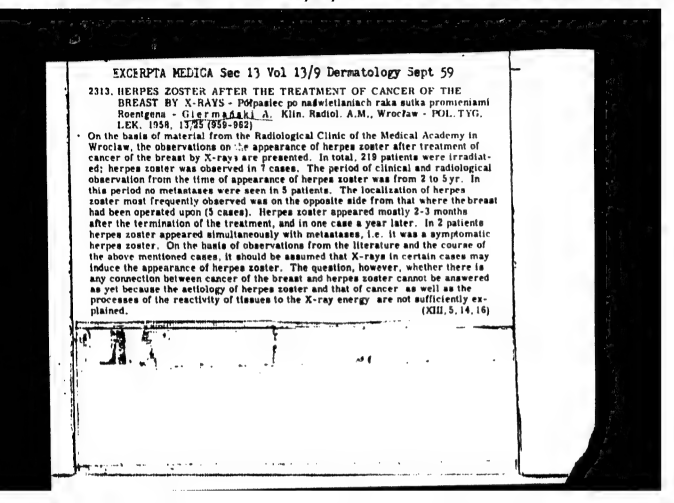


GIERMANSKI, Aleksander; MARCINIAK, Roman

The state of the s

Post-irradiation pulmonary changes in roentgenotherapy of breast cancer. Polski prsegl.radiol.19 no.4:207-219 Oct.-Dec 1955.

1. 2 Kliniki Radiologicsnej A.M. we Wroclawiu. Kierownik:
doctor Zb. Kubrakiewics.
(LUNGS, effect of radiations on,
x-rays in ther. of breast cancer)
(BREAST, neoplasms,
ther.,x-ray, eff. on lungs)
(ROENTGEN RAYS, injurious effects,
on lungs, in ther. of breast cancer)



HANDZEL, Leon: GIERMANSKI, Aleksander

Value of radiological investigations in vocal and speech rehabilitation following laryngectomy. Polski prezegl. radiol. 23 no.5:313-318 S-0 159.

1. Z Osrodka Badavczo-Leczniczego Foniatrycznego przy Klinice Otolaryngologicznej A.M. we Wroclawiu Kierownik Kliniki: prof. dr W. Jankowski Kierownik Osrodka Lek.: mgr L. Handseli z Kliniki Radiologicznej A.M. we Wroclawiu Kierownik: doc. dr Z. Kubrakiewicz.

(LARYNX surg) (SPEECH)

GIERMANSKI, Aleksander; HANDZEL, Leon

Attempted therapy of certain forms of chronic hypertrophic largngitis by means of rosatgen rays. Otolar polska 14 no.1: 89-94 '60.

1. Z Kliniki Radiologicznej A.M.we Wrocławiu, Kierownik: doc. dr Z. Kubrakiewicz; i z Osrodka Badawczo-Leczniczego Foniatrycznego przy Klinice Otolaryngologicznej A.M. we Wrocławiu, Kierownik Kliniki: prof. dr med. W. Jankowski, Kierownik Osrodka: mgr. filoz. dr med. L. Hendzel.

(IARYNGITIS radiother.)

HANDZEL, Leon; GIHRMANSKI, Aleksander

Pneumatization disorders of the mastoid process and lateral sinuses of the nose in clefts of the palate, alveolus dentis and lips. Otolar.polska 14 no.3:375-381 160.

1. Z Osrodka Badawczo-Leczniczego Foniatrycznego przy Klinice otolaryngologicznej A.K. we Wroclawiu, Kierownik Osroda: dr med. mgr L.Handzel; Kierownik Kliniki Otolaryngologicznej A.M. we Wroclawiu: prof. dr med, W.Jankowski i z Kliniki Radiologicznej A.M. we Wroclawiu, Kierownik Kliniki: doc. dr med. Z.Kubrakiswicz.

(CLEFT PALATE compl) (MASTOID dis) (PARAMASAL SINUSES dis)

POTOCZEK, Stanislaw; HIRNLOWA, Ludmila; GIERMANSKI, Aleksander; KAWECKI, Karol

Comexisting chronic lymphatic leukemia with gastric cancer. Polski tygod. lek, 16 no.36:1408-1412 4 S 161.

1. Z III Kliniki Chorob Wewnetrznych A.M. we Wroclawiu; kierownik: prof. dr Edward Szczeklik, z Kliniki Radiologicznej A.M. we Wroclawiu; kierownik: doc. dr Zbigniew Kubrakiewicz i z Zakladu Anatomii Patologicznej A.M. we Wroclawiu; kierownik: prof. dr Zygmunt Albert.

(LEUKEMIA LYMPHOCYTIC compl) (STOMACH NEOPLASMS compl)

CZYCHWSKI, K., GIERMANSKI, A.

Spontaneous lieno-renal venous fistulae in the aplenoportographic photure. Fol. graegl. radiol 27 no.5:443-448 5-2 163.

1. 2 i Kliniki Obirurgioznej (Kierowniks prof. dr med. K. Gzyzewski) i z kliriki Badiologicznej tkudenti Medyornej we broelowiu Ilierowniks doc. dr med. F. tubrakisticz...

POLAND

GIERMANSKI, Aleksander and OLESZKIEWICZ, Leopold; First Surgical Clinic (I Klinika Chirurgiczna) (Director: Prof. Dr. K. CZYZE SKI) and Radiology Climic (Klimika Radiologiczma) (Director: Docont, Dr. med. Z. KUBRAKIEWICZ), both of the AM [Akademia Medyezna, Medical Academy] in Wroclaw

"Byskinesis of the Biliary Tract in the X Ray Picture and Minuve Duodenal Sondago."

Warsaw, Polski Tygodnik Lekarski, Vol 1d, No 35, 26 Aug 63, pp 1298-1300

Abstract: [Authors' English summary modified] Authors stualed brilographin test and minute duodenal sondage in 134 patients, not operated on and cholycystectomized, and discuss the value of those tosts in diagnosing biliary tract dyskinosis. Discrepancies of results obtained with the two tests concerned mainly the function of the Odi sphincter and hypertonic dyskinesis, and were greater in operated patients, and authors find the minute sondage the more useful test. There are 10 references: 6 Polish and 3 Western.

1/1

GIERMANSKI, Aleksander

Remal excretion of biligrafin and secretory activity of the liver. Pol. tyg. lek. 18 no.46:1713-1717 11 Nº63

1. Z Kliniki Radiologicznej AM we Wroclawiu; kierownik Kliniki: dcc.dr.med. Z.Kubrakiewicz.

*

CIEPMANNI, Alekander; Chartellar, Magazia and Chartellar described parcease and Materis ampulla. Par. przes. radiod. 10 to 22 to 20 12 to

CZYZEWSKI, K., prof. dr.; CHRZANOWSKA, M.; DOLINSKI, J.; GIERMANSKI A.

Anglography of the portal circulation in hypertensive children. Ceak. radiol. 19 no.2195-97 Mr 165.

1. I. chirurgicka klinika Lekarske akademie Wroclaw, Polsko (prednosta: prof. dr. Gaysewski).

CZYZEWSKI,K., prof. dr.; DAWISKIBA,E.; GIRIMANSKI.A.; OLESZKIEWICZ 2002

Wirsungography in peroperative cholangiography. Cesk. radiol. 19 no.2:101-103 Mr 165

1. I. chirurgicka klinika (prednosta: prof. dr. K. Czyzewski); radiologicka klinika (prednosta: doc. dr. Z. Kubrakiewicz) Lekarske akademie Wroclaw, Polsko.

CZYZEWSKI, K.; GIERMANSKI, A.; WOLEK, M.

Congenital malformations of the portal vein in the radiologic picture. Pol. przegl. radiol. 29 no.4:425-432 J1-Ag 165.

1. Z I Kliniki Chirurgicznej AM we Wroclawiu (Kierownik: prof. dr. K. Gzyzewski) i Kliniki Radiologicznej AM we Wroclawiu (Kierownik: doc. dr. Z. Kubrakiewicz).

Hydraulic-axial force in turbin no.4:76-77 Ap '60. (Hydraulic turbines)	e-powered drilling. Wiad naft 6 (EEAI 9:7) (Boring machinery)

GIERMANSKI, A., mgr. inz.

Application of gas scrubbers to borings in Poland. Nafta 18 no.4:Supple Paul inst naft 12 no.1:1-2 162.

GIERMANSKI, Adam, rgr inz.; POLAK, Adam, mgr inz.

Drilling vibrator. Prace inst naft no.81:1-8 *63

GIFRMANSKI, Adam, mgr inz.; HFCZFK, Tadeusz

Course of performance of the Swidwin 3 torenole. Nafta Fol
20 no.2:40-44 F '64.

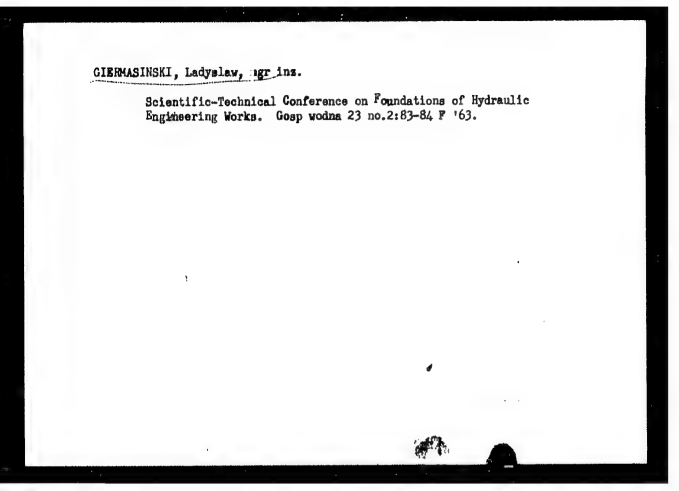
1. Zjednoczenie Frzemyslu Naftowczo, Warszawa.

BKLOWSKI, Henryk; CZYZEWSKI, Kazimierz, GIERMANSKI, Aleksander; OLESZKIEWICZ, Leopold

> Clinical wirsungography. Pol. tyg. 1ek. 19 no.26:977-979 22 Je*64

1. Z I Kliniki Chirurgicznej (kierownik: prof. dr. med. K. Czyżewski) i z Kliniki Radiologicznej Akademii Medycznej ... we Wrocławiu (kierownik: doc. dr. med. Z.Kubrakiewicz).

CIA-RDP86-00513R000515020013-4" APPROVED FOR RELEASE: 09/24/2001



41

L 44093-66 ENF(t)/ETI/EWF(k) IJF(c) JD/AT/JH/HW

ACC NR: AP6021909 SOURCE CODE: PO/0045/66/029/003/0275/0282

AUTHOR: Gieroczynski, A.; Sujak, B.

ORG: Laboratory for Induced Electron Emission, <u>Institute of Experimental Physics</u> Wroclaw University, Wroclaw (Zaklad Wzbudzonej Emisji Elektronow przy Katedrze Fizyki Doswiadczlnej Uniwersytetu Wroclawskiego)

TITLE: Spectral investigations of photostimulated emission of (exo) electrons in vacuum from plastically deformed aluminum covered with an oxide layer. Part I. Initial deformation

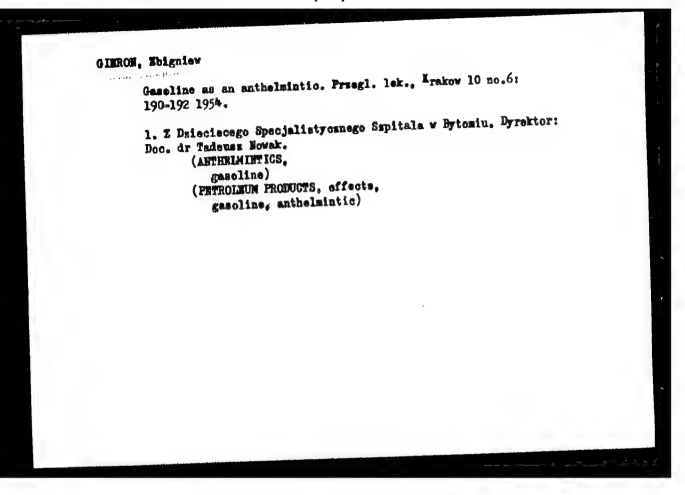
SOURCE: Acta physica polonica, v. 29, no. 3, 1966, 275-282

TOPIC TAGS: photostimulated emission, plastic deformation, deformed aluminum, spectral investigation, oxide layer

ABSTRACT: It has been found that initial deformation value ' 60' depends not only on the parameters investigated in previous papers, i.e., oxide-layer thickness D,

Card 1/2

light intensity 1, accelerating-field strength atmosphere) but also on the wavelength of the (exo)electrons. While increasing the wavelength it is necessary to deform the sample further emission of (exo)electrons occurs only after studies of the influence of the oxide-layer thing-field strength E on the initial deformation white and monochromatic light with various of the results of spectral investigations of the deformed aluminum confirm the assumption oxide layer covering the sample which was provided the sam	ngth of the light stimulating the . For the wavelength '\$\lambda = 5250 \hat{A}\$ complete failure of the sample. ickness D, light intensity I, and have been carried out for combinations of D, I, E, and emission of (exo)electrons from a model of an electrified fiss	emission, the Systemati accelerat- or both plastically ure in the
oxide layer covering the sample which was part, has: 10 figures and 1 formula. [Authors SUB CODE: 20/ SUBM DATE: 29Jun65/	ORIG REF: 005/	(KS)
Cord 2/2 £C		



```
Diagnosis of sulfonamide allergies by Vaughan test. Przegl. lek.,
Krakow 11 no.2:51-53 Feb 55.

1. Z dieciecego specjalistycznego szpitala w Bytomiu; dyrektor:
doc. dr. T.Nowak.

(SULFONAMIDES, injurious effects
allergy, diag. Vaughan test.)

(ALMEROY
to sulfonamides, diag. Vaugham test)
```

"APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-0

CIA-RDP86-00513R000515020013-4

KOWARZYKOWIE, Hugon; KOWARZYKOWIE, Zofia; KUBISZ, Tadeusz; GIERON-ZASAUZIKNIOWA, Malgorzata.

New technical solution of the space electrocardiography. Polski tygod. lek. 10 no.18:597-601 9 May '55.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej Akademii Medycznej we Wroclawiu. Wroclaw. Zaklad Patologii Ogolnej i Doswiadczalnej A.M (ELECTROCARDIOGRAPHY, appratus and instruments perspective vectograph, simplified)

KOWARZYKOWIE, H; KOWARZYKOWIE, Z; GIERO H-ZASADZIENIOWA. M.; KUBISZ, T.

Normal QRS system in perspective vectography. Polski tygod.lek. 10 no.33:1075-78 15 Aug '55.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej i Osrodka Kardiologicznego Przy II i II Klinice Chorob Wewnetrznych A.M. we Wrocławiu. Wrocław. ul. Marcinkowskiego I. Zaklad Patologii Ogolnej i Doswiadczalnej A.M. (ELECTHOCARDIOGRAPHY,

QRS wave in perspective vectocardiography)

KOWARZYKOWIE, Hugom; KOWARZYKOWIE, Zofia; GIEROS-ZASADZIEWIOWA, M.; KUBISZ, T.

Syndrome of retardation in perspective vectography. Polski tygod. lek. 10 no.43:1396-1399 24 Oct 55.

1. Z Zakladn Patologii Ogolnaj i Doswiadosalnej i Osrodka Kardiologiosnego przy II i III Klinice Chorob Wewnetrszych A.M. we Wroclawin. Wroclaw. Zakl. Patol. Og. i Dosw. (VECTOCAEDIOGRAPHY, spatial, synd. of retardation in)

KOWARZYKOWIE, Hugon: KOWARZYKOWIE, Zofia; GIRRON-ZASADZNIENIOWA, M.; KUBISZ, T.

Certain types of bundle brach block in spatial vectography. Polski tygod.lek. 10 no.49:1572-1575 5 Dec. 155.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej i Osrodka Kardiologicznego przy II I III Klinice Chorob Wewnetrznych A.M. we Wroclawiu. Zakl.pat. Og. i Dosw. A.M. we Wroclawiu. (VECTOCARDIOGRAPHY,

spatial, in bundle branch block)
(HEART BLOCK,

bundle branch block, spatial vectocardiography)

KOWARZYKOWIR, H. Z.; DYBA, K.; GIERON-ZABADZIENIOWA, M.; KUBISZ, T.

Stereometry of vectogram. Polski tygod. lek. 11 no.9:390-394 27 Feb 56.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej A N we Wroclawiu i z Zakladu Geometrii Wykreslnej Politechniki Wroclawskiej.
Wroclaw, Saklad Patologii Ogolnej i Dosw. A. N.

(VECTOGARDIOGRAPHY,
spatial, stereometry. (Pol))

KOWARZYKOWIE, Hugon 1 Zofia; GIKRON-ZASADZIENIOWA, Malgorsata; KUBISZ, Tadeuss

Supplemental ventricular stimulation in spatial vectography. Polski tygod. lek. 11 no.11:483-489 12 Mar 56.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej i Osrodka Kardiologicznego A.M. we Wroclawiu. Wroclaw, ul. Marcinkowskieo l, Zaklad Patologii Ogolnej i Doswiadczalnej A.M. (VECTUCARDIOGRAPHY, spatial, supplemental ventric. stimulation (Pol))

Westographic analysis of two cases of arrhythmia. Polski tygod. lek. 11 no.26:1160-1166 25 June 56.

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej i Osrodka Kardiolog. Akad. Wed. we Wroclawiu. Zak. Patol. Ogoln. i Dosw. Wroclaw Marcinkowskiego 1.

(ARRITTHUIA, physiology.

vectocardiography (Pol))

(VECTOGARDIOGRAPHT, in various diseases, arrhythmia (Pol))

KOWARZYKOWIE, Hugon; KOWARZYKOWIE, Zofia; KOWARZYK, Wendelin; KUBISZ, Tadeusz; GIRRON-ZASADZIENIOWA, Malgorzata

Clinical model of the perspective vectorcardiograph. Polski tygod. lek. 13 no.49:1957-1961 8 Dec 58.

1. (Katedra Patologii Ogolnej i Doswiadczalnej A. M. Osrodek Kardiologiczny przy P.S.K. Nr 1 A.M. i Zaklad Patofizjologii Doswiadczalnej Instytutu Immanologii i Terapii Doswiadczalnej im. Ladwika Hirszfelda we Wroclaslu) Adres: Wroclaw, ul. Marcinkowskiego 1. Zaklad Patol. Og. i Dosw. A.M. (VECTORCARDIOGNAPHY, appar. & instruments perspective vectorcardiograph, clin. model (Pol))

KOMARZYKOWIB, Hugon; KOWARZYKOWIB, Zofia; DYBA, Konrad; GIERON-ZASADZIEHIOWA,
Halgorzata

Classification of vectocardiograms according to the course. Polski tygod. lek. 14 no.28:1286-1288 13 July 59.

l. (Z Zakladu Patologii Ogolnej i Doswiedczalnej A. M. Osrodka Kardiologicznego P.S.K. Nr 1 i z Zakladu Geometrii Wykreslinej Politechniki we Wroclawiu. (VECTOCARDIOORAPHY)

KOWARZYKOW, Hugon; KOWARZYKOWA, Zofia; KUBISZ, Tadeusz; SITNIEWSKI, Stefan; GIERON-ZASADZIENIOWA, Malgorzata; LIPOWSKA, Ligia

Reconstruction of the axonocardiogram in Einthoven's triangle. Polski tygod. lek. 16 no.26:981-984 26 Je '61.

1. Katedra Patologii Ogolnej i Doswiadczalnej A.M. i Osrodek Kardiologiczny przy P.S.K. Nr 1 we Wroclawiu.

(VECTORCARDIOGRAPHY)

KOWARZYKOW, Hugon; KOWARZYKOWA, Zofia; KUBISZ, Tadeusz; SITNIEWSKI, Stefan; GIERON-ZASADZIENIOWA, Malgorzata

Reconstruction of unipolar limb axonocardiograms and electrocardiograms. Polski tygod. lek. 16 no.32:1221-1224 7 Ag '61.

1. Katedra Patologii Ogolnej i Doswiadczalnej A.M. i Osrodek Kardiologiczny przy P.S.K. nr 1 w. Wrocławiu.

(ELECTROCARDIOGRAPHY) (VECTORCARDIOGRAPHY)

GIERON-ZASADZIENIOWA, M.; HALAZINSKA, L.; NOLISOWA, J.; UJEC, M.; ROBACZYNSKA, G.; JAGIELSKI, J.

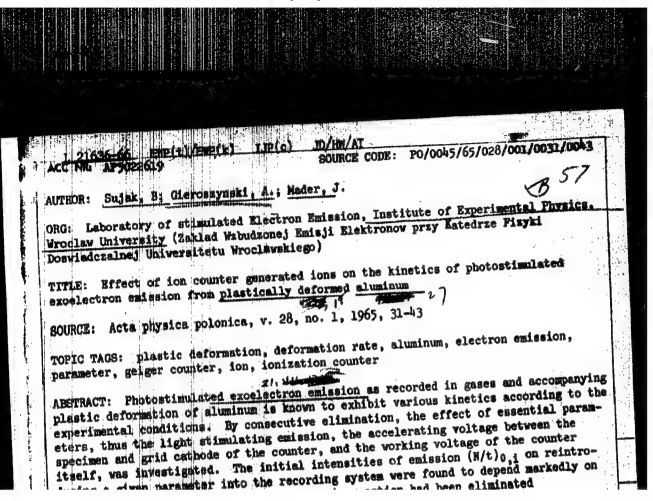
Auricular pararhythm in newborn 'nfants. Kardiol. Fol. 7 no.3:211-216 J *64.

1. Z II Kliniki Poleznictwa i Chorob Kobiecych Akademii Medycznej (Kierownik: prof. dr K. Jablonski); z 1 Kliniki Poleznictwa i Chorob Kobiecych Akademii Medycznej (Kierownik: prof. dr K. Nowosad) i z Osrodka Kardiologicznego PSK nr 1 we Wroclawiu (Kierownik prof. dr Z. Kowarzykowa).

GIEROSZYNSKI, A.; MADER, J.; SUJAK, B.

Photostimulated excelectron emission as depending on the thickness of the surface layer in plastic processing of exidized aluminum. Acts physics Pol 25 no.1:3-6 Ja *64

1. Institut für Experimentalphysik der Universität, Anstalt für Indusierte Klektronenemission, Wroclaw.



1 2163	6-66				
ACC NR	AP5022619				
		$\left(\frac{\epsilon}{N}\right)_{0,1} = \epsilon^{-1}$	Manth aphy count		
for elimin	nation of the lig	ght stimulating	emission		
		$\left(\frac{N}{I}\right)_{0,I} = e^{-t}$	e Venital at 4 - conde		
for elimi	nation of the acc	celerating volt	age U _s	٠.	
		$\left(\frac{H}{\epsilon}\right)_{kl} = k_l \frac{1}{1}$	$\frac{1}{+C_{ij}}, \ k_{ij}, m_{ij} - const$		
mental re factor ab for resea cessively	sults point to id le to affect the rch work in sase	ons generated i emission kinet s and choosing ting light or t	ng voltage U ₁ of to the active volumics essentially where the parameters incoming acceleration's abstract.]	me of the counter men applying an i adequately, as e	r as a ion counter .g. ex-
SUB CODE.	//, 20 EUEN DATE	: 30ffov64/ 07	TH. REF 1: 017//	6 % . ³³ - 32 Cy	
	12 21 1 1 1 1 1 1				

زرار ن

JD/M/M LJP(c)

ACC NR. AP5022680

SOURCE CODE: PO/0045/65/028/001/0061/0071

AUTHOR: Sujak, B.; Gieroszynski, A.; Pega, E.

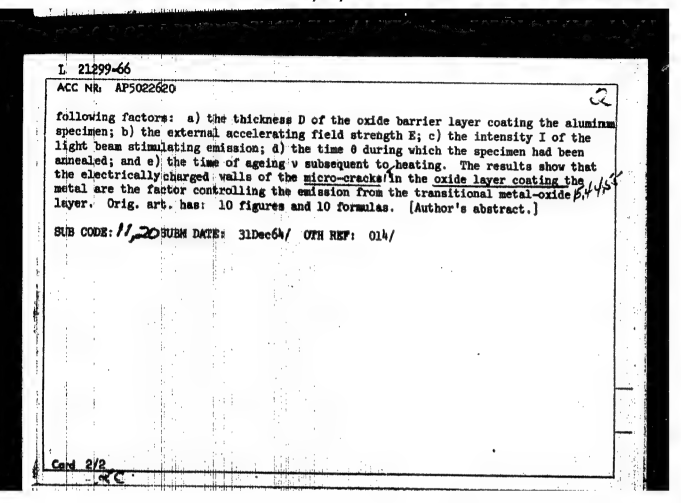
ORG: Laboratory of Stimulated Electron Emission, Institute of Experimental Physics, Wroclaw University (Zaklad Wabudsonej Emisji Elektronow przy Katedrze Fizyki Dosviadczalnej, Universytetu Wroclowskiego)

WITLE: Effect of oxide barrier layer and measuring parameters on the initial deformation to yielding photostimulated excelectron emission in vacuum from plastically deformed aluminum

SOURCE: Acta physica polonica, v. 28, no. 1, 1965, 61-71

TOPIC TAGS: plastic deformation, deformation rate, aluminum, electron emission, parameter, oxide, specialized conting

ABSTRACT: The paper deals with induced photostimulated emission of electrons (Excelectrons) accompanying plastic deformation of aluminum in vacuum. Emission intensity was measured with a 15-stage Allen-type electron multiplier with Cu-Be dynodes. In vacuum of 10-5 mm Hg, plastic deformation of aluminum was found to be accompanied by photostimulated emission of electrons whose intensity grew with the deformation up to the failure of the specimen, when emission decayed with time. The kinetics of emission, both during deformation and subsequent to it, resembles that of excelectron emission into an atmosphere of air. The value of the initial deformation, to at which excelectron emission sets in, is shown to depend on the Cord 1/2



"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000515020013-4

21294-66 EWP(a)/HWP(t) IJP(c) JD/NE/ER ACC NR: AP5024613 SOURCE CODE: PO/0045/65/028/003/0311/0327 AUTHOR: Gieroszynski, A.; Sujak, B. anntantitie für mante bi fort fort banke till te transmitte ORG: Laboratory for Induced Electron Emission, Institute of Experimental Physics, Wrocław University (Zakład Wzbudzonej Emisiji Elektronow przy Katedrze Fizyki Doswiadczalnej, Uniwersyte Wroclaski) TITLE: Excelectron emission in vacuum in the absence of light during plastic deformation of aluminum thickly coated with oxide 15.44.55 SOURCE: Acta physica polonics, v. 28, no. 3, 1965, 311-327 TOPIC TAGS: plastic deformation, aluminum, deformation rate, electron emission, oxide, electric field ABSTRACT: The investigation dealt with excelectron emission in vacuum in the process of plastic deformation of aluminum coated with a thick (over 50 mu) barrier layer of electrolytic oxide. Deformation was found to be accompanied by electron emission also in the absence of light. According to the thickness of the oxide layer, one sharp maximum on the curve of N/t (s) was found at a deformation s of about 1 to 2% and another maximum f on the same curve at a deformation ε of 3 to 4%. The maximum ß is higher and more diffluent. The height and shape of the two maxima of the N/t (c) curve do not depend on the stimulating light and appear also in the dark. It is shown that their height is affected by: a) the thickness of the layer D,

b) the external accelerating field strength E, c) the rate of deformation dc/dt, and d) the procedure employed in preparing the samples. Non-light-stimulated excelectron emission appearing in the process of deformation of aluminum coated with a barrier layer of electrolytic oxide is considered as emission from the oxide layer itself. It seems to originate under the effect of an electric field of strength E ₀ ~ 10 V cm ⁻¹ in micro-chinks arising during plastic deformation and cracking of the oxide layer. Orig. art. has: 17 figures and 12 formulas. [Author's abstract.] SUB CODE: //, 20 SUHK DATE: 09Feb65/ ORIG REF: 007/ OTH REF: 010/ SOV REF: 003/	L 21294-66 ACC NE AP5024613			÷	
abstract.]	and d) the procedure enexpelectron emission as a barrier layer of electron entries $E_0 \sim 10^7 \text{ V cm}^{-1}$	ployed in preparing pearing in the pro- trolytic oxide is to originate under 1 in micro-chinks	g the samples. Non cess of deformation considered as emiss r the effect of an arising during plas	-light-stimulated of aluminum coate ion from the oxide electric field of tic deformation an	it, ed with
	abstract.]				

SOURCE CODE: PO/0045/65/028/003/0329/0335 ACC NR: AP5024614 AUTHOR: Sujak, B.; Gieroszynski, A.; Gajda, R. DRG: Laboratory for Induced Electron Emission, Institute of Experimental Physics, Wroclaw University (Zaklad Wzbudzonej Emisiji Elektronow przy Katedrze Fizyki Doswiadczalnej, Uniwersytet Wroclawski) TITLE: Effect of oxide and of measuring parameters on the decay of photostimualted (exo)electron emission in vacuum from plastically deformed aluminum (I) SOURCE: Acta physica polonica, v. 28, no. 3, 1965, 329-335 TOPIC TAGS: plastic deformation, deformation rate, aluminum, electron emission, oxide, electric field, space charge ABSTRACT: The process of decay of photostimulated excelectron emission in vacuum, as measured subsequent to plastic deformation (distention) of aluminum, is considered. The tangent to the emission decay curve log N/t (t) at points near t = 0 is shown to depend on such factors as: a) the thickness of the oxide layer D, b) the external electric field E accelerating electrons, c) the intensity I of light stimulating emission, d) the procedure applied in preparing the samples. The value of the tangent (steepness) of the curve N/t (t) in the point t = 0 is considered as a quantity characterizing the rate of decay of emission. It is found that the rate of decay of emission depends on factors opposing the outflow of

APPROVED FOR RELEASE: 09/24/2001 CIA-RDP86-00513R000515020013-4"

1/2 Hilling.

